442565 TO 442572-continued

- 442566. Chang 1016. Maturity 130 days. Stems strong. Fruits medium size, straight. Seeds uniform, pearl shaped, no cracks or black spot. Drought and saturation tolerant. Cultivated. Seed.
- 442567. Changhua No. 1. Maturity 120 days. Stems straight, short. Branches 4-5. Flowers produced over long period. Fruits bottle-gourd shaped, clustered. Seeds pearl shaped. Drought tolerant. Cultivated. Seed.
- 442568. Changhua No. 2. Maturity 130 days. Stems straight, medium height. Branches 5-6. Fruits bottle-gourd shaped, clustered. Seeds pearl bean shaped. Storage capability short. Cultivated. Seed.
- 442569. Changhua No. 3. Maturity 140 days. Stems straight, short. Branches ten. Seeds large. Drought tolerant. Some cold tolerance. Cultivated. Seed.
- 442570. Changhua No. 4. Maturity 135 days. Stems somewhat creeping, to 20cm. Branches 5-7. Flowers indeterminately. Drought tolerant. Cultivated. Seed.
- 442571. Changhua No. 5. Maturity 130 days. Stems straight, medium height. Branches 5-6. Fruits clustered. Seeds uniform in size, lcng, oval shaped, pink, no oil spct or crack line. Some drought tolerance. Cultivated. Seed.
- 442572. Changhua No. 6. Maturity 130 days. Stems straight, medium growth. Branches 5-6. Fruits uniform in size, clustered. Seeds large. Drought tolerant. Cultivated. Seed.

442573 TO 442574. X Elymotriticum P. Fourn. (Poaceae).

From Soviet Union. Donated by N. I. Vavilov Institute of Flant Industry, Ieningrad.
Received April 1980.

- 442573. VIR 84143. Triticum sp. x Elymus sp. Moscow region. Amphidiploid, chromosome number 98. Winter annual. Cultivated. Seed.
- 442574. VIR 84144. Triticum sp. x Elymus sp. Moscow region. Amphidiploid, chromosome number 98. Winter annual. Cultivated. Seed.
- 442575 TO 442593. Arachis hypogaea L. (Fabaceae) Feanut.

From Japan. Donated by Y. Takahashi, Laboratory of the Groundnut,